Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	17	(("5,555,306") or ("5,633,993") or ("5,857,026") or ("6,078,669") or ("5,946,400") or ("5,729,613") or ("5,943,427") or ("5,614,686") or ("4,268,717") or ("4,181,820") or ("5,621,801") or ("6,188,769") or ("5,491,754") or ("5,812,674") or ("4,955,057") or ("4,731,848") or ("3,110,771")).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/15 12:53
S2	684	(700/94).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/15 12:53
S3	25	S2 and reverb\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 12:54
S4	5	S3 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 12:56
S5	528	((381/63) or (84/630) or (84/707) or (369/60.01)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/15 12:56
S6	0	S5 and reverb45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 12:56
S7	94	S5 and reverb\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 12:56
S8	74	S7 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 13:04
S9	0	"blesser-barry.in. "	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 13:04
S10	5	blesser-barry.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 13:05

S11	23	blesser.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 13:05
S12	5	("4181820").URPN.	USPAT	OR	OFF	2005/06/15 13:08
S13	60	S8 and comb\$	USPAT	OR	OFF	2005/06/15 16:55
S14	0	comb adj filter same "delay maximum" with "gain minimum"	USPAT	OR	OFF	2005/06/15 16:56
S15	0	"comb filter" same ("delay maximum" and "gain minimum")	USPAT	OR	OFF	2005/06/15 16:56
S16	0	("delay maximum" with "gain minimum")	USPAT	OR	OFF	2005/06/15 16:56
S17	0	("delay maximum" same "gain minimum")	USPAT	OR	OFF	2005/06/15 16:56
S18	0	("delay max\$" same "gain min\$")	USPAT	OR	OFF	2005/06/15 16:56
S19	24	comb adj filter same delay same reverb\$	USPAT	OR	OFF	2005/06/16 10:41
S20	24	S19 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:01
S21	58	delay with gain same comb adj filter	USPAT	OR	OFF	2005/06/16 11:01
S22	58	S21 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:04
S23	10	S22 and reverb\$	USPAT	OR	OFF	2005/06/16 11:01
S24	48	S22 not S23	USPAT	OR	OFF	2005/06/16 11:08
S25	7129	"maximum delay" "minimum gain" "comb filter"	USPAT	OR	OFF	2005/06/16 11:08
S26	0	"maximum delay" same "minimum gain" same "comb filter"	USPAT	OR	OFF	2005/06/16 11:08
S27	0	"maximum delay" and "minimum gain" same "comb filter"	USPAT	OR	OFF	2005/06/16 11:08
S28	0	"maximum delay" and "minimum gain" and "comb filter"	USPAT	OR	OFF	2005/06/16 11:08
S29	58	delay with gain same comb adj filter	USPAT	OR	OFF	2005/06/16 11:09
S30	9	large adj delay and low adj gain	USPAT	OR	OFF	2005/06/16 11:10
S31	1	large adj delay same low adj gain	USPAT	OR	OFF	2005/06/16 11:09
S32	0	"delay vs gain"	USPAT	OR	OFF	2005/06/16 11:10
S33	0	"delay with gain"	USPAT	OR	OFF	2005/06/16 11:10
S34	0	(delay with gain) near graph	USPAT	OR	OFF	2005/06/16 11:10
S35	36	(delay with gain) with graph	USPAT	OR	OFF	2005/06/16 11:10
S36	0	(delay with gain) with graph same comb adj filter	USPAT	OR	OFF	2005/06/16 11:10
S37	36	(delay with gain) with graph	USPAT	OR	OFF	2005/06/16 11:10
S38	29	S37 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:22
S39	65	frequency near reverb\$	USPAT	OR	OFF	2005/06/16 11:24

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S40	57	S39 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:56
S41	2	frequency near reverb\$ same "comb filter"	USPAT	OR	OFF	2005/06/16 11:24
S42	0	reverb\$ near time with "indpendent of frequency"	USPAT	OR	OFF	2005/06/16 12:01
S43	0	reverb\$ with "indpendent of frequency"	USPAT	OR	OFF	2005/06/16 11:57
S44	0	reverb\$ same "indpendent of frequency"	USPAT	OR	OFF	2005/06/16 11:57
S45	0	reverb\$ and "indpendent of frequency"	USPAT	OR	OFF	2005/06/16 11:57
S46	. 0	"indpendent of frequency"	USPAT	OR	OFF	2005/06/16 11:57
S47	69	reverb\$ near time with frequency	USPAT	OR	OFF	2005/06/16 11:57
S48	66	S47 and @ad<"20000822"	USPAT	OR	OFF	2005/06/16 11:59
S51	8	("4472993" "5272274" "5498835" "5553150" "5555306" "5652797" "5689571" "6091012").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 12:00
S52	0	adjust near reverb\$ with frequency	USPAT	OR	OFF	2005/06/16 12:01
S53	2	(adjust change alter) near reverb\$ with frequency	USPAT	OR	OFF	2005/06/16 12:04
S54	2573	((333/186) or (381/98) or (327/552, 556,557) or (381/71.11)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/16 12:05
S55	1551	S54 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 12:05
S56	53	S55 and reverb\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 12:06
S66	2573	((333/186) or (381/98) or (327/552, 556,557) or (381/71.11)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/16 12:25
S67	1551	S66 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 12:25
S68	51	S67 and ("notch pass" notchpass "notch-pass" comb "comb like" "comb-like" comblike bandstop "band stop" "band-stop") adj filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 13:26

S69	95	(327/556).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 11:41
S70	73	S69 and @ad<"20000822"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 11:41
S71	2	S70 and (delay with (gain amplitude))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 11:41
S72	1310	((381/63) or (700/94) or (84/630, 661)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/11/22 09:29
S73	624	S72 and @ad>"20000822"	US-PGPUB; USPAT	OR	OFF	2005/11/22 09:49
S74	1	("4375081").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/22 09:49